

# **BOSTITCH PNEUMATIC STAPLERS AND NAILERS**

**NAILERS:** Bostitch manufactures a wide variety of nails, ranging from small brads for finish applications to long, heavy-duty spikes for timber construction applications. A broad range of shank diameters

satisfy many industrial and construction jobs. Nails are available in bright and coated steel, galvanized, stainless, hardened for use in masonry, and with ring- or screw-shanks for added holding value.

Tool Model	Description	Fasteners (not to scale)
N80C	Utility Coil Nailer  The all-purpose coil nailer for framing, decking, sheathing, and other applications. Adjustable magazine holds 225-300 nails, depending upon length. Drives 1-1/2" to 3-1/4" nails, available in smooth-shank, ringshank, screw-shank coated or galvanized and coated. Light alloy construction for ease of handling and good balance.	
N80S	Stick Nailer  Newest design light-weight stick nailer for general purpose framing, decking, sheathing with high maneuverability. Fast loading of up to 3 sticks of nails (75 or 105 nails total, depending on size). Drives nails 2" to 3-1/2" lengths. Broad nail selection: Plain-shank, galvanized, ring-shank, screw-shank hardened (for masonry) and stainless.	
N100S	Heavy Duty Stick Nailer  One of the most powerful framing nailers on the market.  Drives stick nails 2'' through 4'', 75 nails per loading.  Built for heavy duty applications. Same nail types as  N80S, but also drives 3-1/2'' & 4'' lengths.	
N100C	Heavy Duty Coil Nailer  The all purpose heavy duty coil nailer for framing, decking and other heavy duty applications. Adjustable magazine holds 225 to 300 nails, depending on length. Drives nails 1-1/2" to 4". Same nail series as N80C, but also drives 3-1/2" and 4" lengths.	
N70SB	Trim, Siding & Light Framing Stick Nailer  A lighter weight companion to the N80S above, this tool drives nails from 2'' to 3'' and is ideal for sheathing and decking applications. Rugged, die-cast aluminum housing and extruded aluminum magazine minimize tool weight. Fast loading of up to 3 sticks of nails (75 or 105 nails total, depending upon size). Wide variety of nails available, .099'' to .120'' shank diameter.	
N55C & N50C	Trim and Siding Coil Nailers  Ultra light-weight coil nailers ideally suited for sheathing, trim and siding. N55C drives nails 1-1/4" to 2-3/16" lengths, available in plain shank, ring shank, screw shank, coated and galvanized. Light-weight, rugged canister easily adjusts to nail length. Model N50C has same features, is slightly smaller and drives nails 1" to 2".	
T36-50	Sheathing & Decking Stapler  Makes quick work of decking and sheathing jobs. Powerful, fast, light. Drives 1/2" crown, 16 ga., chisel-point, galvanized and coated staples from 1-1/8" to 2" long. 150 staples per loading. Light-weight, durable, extruded aluminum magazine loads fast and shows operator when to reload.	

# **BOSTITCH PNEUMATIC STAPLERS AND NAILERS**

**STAPLERS:** The use of staples instead of nails is sometimes preferred by contractors for reasons of economy or for special applications when fastening "soft" materials such as foam insulation.

Staples may give better bearing on the material compared to nails. However, good holding can be obtained in most materials using either staples or nails.

Description Insulation/Sheathing Board Nailer	Fasteners (not to scale)
Insulation/Sheathing Board Nailer	
Coil-fed nailer with exclusive Dial-A-Depth <sup>TM</sup> fastener control for precise nail penetration in soft materials such as foam insulation board and fibrous sheathing. <b>Drives standard, full-head, galvanized roofing nails 7/8'' to 1-3/4'' long,</b> 120 nails per coil. Five sizes available.	
Coil Roofing Nailer  Drives 120 standard full-size, galvanized roofing nails in one loading. Features adjustable shingle gage and long-life carbide and hardened steel shingle-contacting parts.  Drives full range of 7/8" to 1-3/4" nails for new or re-roofing. Installs up to five times the squares per day compared to hand nailing! Vinyl siding adaptor gives uniform stand-off of nail heads. Five sizes available.	
Roofing Stapler  For fast application of asphalt strip shingles, Model T40S2-CT features wide contact trip and adjustable stop for quick alignment of the shingles, plus quick-open nose for fast cleaning. Trip and nose parts hardened to resist abrasion from shingles. Drives 16 gauge 1" crown staples 3/4" to 1-1/2" long.	
Finish Nailers  Light-weight finish nailers with angled magazine for ease of handling and maneuverablity in finish and trim applications. Fast, rear loading. Dial-A-Depth™ fastener control for precise nail penetration. Quick-open nose. Model N60FN drives 15 gauge nails 1-1/4" to 2-1/2". Model N50FN drives 16 gauge nails 1" to 2".	
Stapler  A versatile, light weight and maneuverable tool for driving SBNK4023 series 1/2" crown staples 1/4" to 7/8" lengths. Chisel point staples available galvanized or liquor finish for a wide variety of construction applications. Fast, bottom-loading magazine.	
Brad Nailer  Compact, light-weight brad tool for applying 19-gauge brads from 5/8" to 1-3/16". Ideal for jobs requiring a strong pin and a small, easily-concealed hole. Easily adjustable magazine fits all size brads within tool range. Built for high-volume production applications.	
Brad Nailer  Low-cost, light-weight air tool with fast, "bottom loading" of fasteners. Narrow nose for good visibility, accurate fastener placement. Trigger operated, for routine construction applications. T31-1B drives BT1300 series brads 5/8" to 1" long, 100 brads per loading.	
	trol for precise nail penetration in soft materials such as foam insulation board and fibrous sheathing. Drives standard, full-head, galvanized roofing nails 7/8" to 1-3/4" long, 120 nails per coil. Five sizes available.  Coil Roofing Nailer  Drives 120 standard full-size, galvanized roofing nails in one loading. Features adjustable shingle gage and long-life carbide and hardened steel shingle-contacting parts. Drives full range of 7/8" to 1-3/4" nails for new or re-roofing. Installs up to five times the squares per day compared to hand nailing! Vinyl siding adaptor gives uniform stand-off of nail heads. Five sizes available.  Roofing Stapler  For fast application of asphalt strip shingles, Model T40S2-CT features wide contact trip and adjustable stop for quick alignment of the shingles, plus quick-open nose for fast cleaning. Trip and nose parts hardened to resist abrasion from shingles. Drives 16 gauge 1" crown staples 3/4" to 1-1/2" long.  Finish Nailers  Light-weight finish nailers with angled magazine for ease of handling and maneuverablity in finish and trim applications. Fast, rear loading. Dial-A-Depth™ fastener control for precise nail penetration. Quick-open nose. Model N60FN drives 15 gauge nails 1-1/4" to 2-1/2". Model N50FN drives 16 gauge nails 1" to 2".  Stapler  A versatile, light weight and maneuverable tool for driving SBNK4023 series 1/2" crown staples 1/4" to 7/8" lengths. Chisel point staples available galvanized or liquor finish for a wide variety of construction applications. Fast, bottom-loading magazine.  Brad Nailer  Compact, light-weight brad tool for applying 19-gauge brads from 5/8" to 1-3/16". Ideal for jobs requiring a strong pin and a small, easily-concealed hole. Easily adjustable magazine fits all size brads within tool range. Built for high-volume production applications.  Brad Nailer  Low-cost, light-weight air tool with fast, "bottom loading" of fasteners. Narrow nose for good visibility, accurate fastener placement. Trigger operated, for routine construction applications.

# PNEUMATIC FINISH STAPLERS

Tool Model	Description	Fasteners (not to scale)
T27-7 & TU20-7	Insulation Staplers Rugged design makes these staplers ideal for the professional contractor or industrial user. Both models drive SBNK4023 1/2" crown chisel point galvanized staples from 1/4" to 9/16" long, 110 staples per load. Model TU20-7 can be fitted with kit #TU20K4 for outward-clinch fastening of duct insulation and similar materials.	
T28-5	Finish Stapler  The perfect tool where fastener cost is critical. Uses low-cost 5/32'' narrow-crown galvanized staples from 3/4'' to 1-3/16'' long. 100 staple capacity. Compact, low-profile design for use even in confined areas.	

# PNEUMATIC TOOLS FOR SPECIAL APPLICATIONS

Bostitch has years of experience in the design and manufacture of pneumatic-powered tools. Listed below are several tools which are designed to drive specialized fasteners in specialized applications.

SPECIAL APPLICA		
MIII	Corrugated Fastener Driver  Rugged and reliable, MIII886BCF nailer drives 1" wide corrugated fasteners up to 1/2" long. A fast, efficient tool for fastening butt joints, wooden framework and similar jobs.	
MIIIFS	Flooring Stapler  Brings the speed and security of power stapling to hardwood flooring installation. Automatically positions and drives staples at proper angle. Mallet blow draws board snug, then triggers tool. Uses 15-gauge, galvanized staples 1-1/2" and 2" long.	
MIII812CNCT	Nailer for Concrete and Block  A rugged, high-speed air tool especially designed for driving high carbon (stiff-stock) and extra hard (heat-treated) T-nails 9/16" to 2-1/4" long. Ideal for installing drywall track and furring to concrete block. 100 nail capacity.	
KN85	Timber Nailer  For extra heavy-duty construction and industrial nailing, i.e., decking, wharf and dock building, pole barns, concrete forms and other applications requiring nails from 3-1/2" to 5-1/8" long. Drives galvanized full-head, plain, screw- or ring-shank nails.	

### STANLEY-BOSTITCH CLINCH-NAIL™ TRUSS SYSTEM

Simplicity, economy and strength are key features of this time-proven truss system. With very little investment, builders can now fabricate their own trusses either on the erection site or in the shop. Without the need for costly and difficult-to-maintain hydraulic systems, presses and other high-tech equipment, a small lumber yard can use the Bostitch system to custom-build trusses for the local market. The Bostitch Clinch-Nail system can be operated by persons without special training or skill. To get started with the Clinch-Nail system requires a minimal investment in two or three air nailers, a suitable air compressor, some air line and fittings. The Bostitch TFCN truss table kit contains all the special hardware and instructions necessary to enable the customer to build his own truss assembly tables from locallyprocured lumber. Where a short run of trusses is needed or where budget considerations are tight, trusses can even be made on a concrete slab using wooden jigs and movable anvil plates placed under the truss joints.

# WHY CLINCH- For many years NAIL JOINTS? the design and construction of

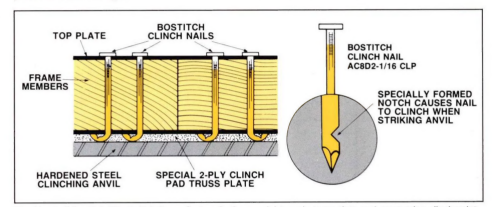
bridges, skyscrapers and other trusslike structures throughout the world have utilized the strength and durability of riveted joints. The truss system described in this brochure features Bostitch clinch-point nails and companion truss plates, which provide rivetlike joints that lock wooden truss members between two steel plates. You gain the proven strength and reliability of the riveted-joint principle in every truss you build. No other truss connector system can match it. Here are truss joints that shrug off the usual abuse and racking encountered in transporting and handling. Bostitch-built trusses are very "stiff" and thus are easy to handle and install. You can't build or buy a better truss.

**FAST** No more flipping of trusses during assembly. All joints are nailed from "one side". Now you can make trusses in half the floor space normally required for other nailed truss systems and use 40% fewer nails. Fewer nails mean less truss assembly time, an important cost savings.

STRONG Each nail goes completely through both sides of each joint. "Clinch-ing" action locks, "rivets", joint together between two steel plates, making a strong, very rigid joint.

SIMPLE Bostitch Clinch-Nail System Kit includes adjustable builder's saw guides for cutting all components, except truss webs, right on truss assembly table! Two or three persons easily operate the entire system including cutting of webs, assembly, offloading and stacking.

VERSATILE Basic system handles almost any style truss up to 40-foot span (12.2 meters) and 7-in-12 pitch. Just add extra tables and track to extend pitch and span.

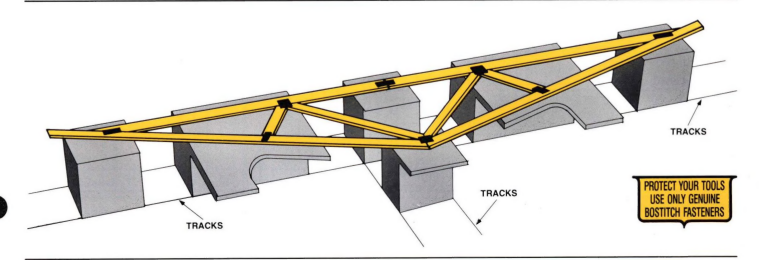


The Heart of Bostitch Clinch-Nail Truss System is the special two-ply truss plate and companion clinch-point nail. Each special nail is power-driven completely through the joint and is automatically clinched on the opposite side. Two-ply construction of Bostitch lower clinch pad truss plate insures precisely controlled clin-

# Compact, Walk Through Truss Jig With TFCN Kit

You get all truss jig hardware including saw guides, hardened-steel tabletop clincher anvils and detailed construction plans for six track-mounted movable nailing tables (2 each heel and web, 1 peak and 1 splice). Six tables accommodate

practically any size or style truss up to 40-foot (12.2 meters) span and 7-in-12 pitch. Just add extra tables and track to handle any size pitch and span trusses! "Walk-through" spaces between tables simplifies cutting, nailing and unloading trusses. Truss tables and track may be installed indoors or out.



### **FASTENERS FOR CONSTRUCTION APPLICATIONS**

**Note:** Entire fastener line is not shown. There are many more fasteners available for industrial applications, furniture and pallet building, etc..

#### FOR BRAD AND FINISH NAILERS

TYPES	TOOL MODELS	SHANK DIA.	1/2	1"	LEN 1-1/2	GTHS AVA	AILABLE 2-1/2	3''	3-1/2	4"
Brads 19 GA. (Beige or Brown)	T29-30 T31-1B	19 GA. .041"	••	• T	T29-30					
Brads 16 GA. (Galvanized)	T35-40 T36-35	16 GA. .062"		•	• •					
Finish Nails 14 GA. (Straight Stick)	T36-15 T36-16	14 GA. .080''		•		•	•			
Finish Nails 16 GA. (Angled Stick)	N50FN	16 GA. .062"		•		•				
Finish Nails 15 GA. (Angled Stick)	N60FN	15 GA. .072"		•	• •	•	• •			

#### FOR STAPLERS

TYPES	TOOL MODELS	WIRE SIZE	1/4	1/2	3/4	NGTHS AVAI	1-1/4	1-1/2	1-3/4	2"
7/64"Crown Chisel Point	T28-2	.050''× .035''		•	• • •	• •	SJ5	6035 Series	3	
5/32'' Crown Chisel Point	T28-5 T35-15	.050''× .035''			• •	•	SX5	5035 Series	5	
1/2'' Crown Chisel Point; Galvanized	T31-2SBNK T26A-7;-20; TU20-7	.040''× .023''	•••	••	T26A, 1	T31-2	SBNK	SBN	K4023 Se	eries
1"Crown Roofing Staples	T35-8;-32 T40S2-CT	16 GA. .062"			• •	•	•	•		,
1/2" Crown Sheathing/Decking	T36-50 T40S4-CT	16 GA. .062"		T408		36-50		•	•	•
1/2" Crown Wood Flooring	MIIIFS	15 GA. .072"						•		•

#### FOR SPECIAL PURPOSE TOOLS

APPLICATION	TOOL MODELS	TYPE			LEI	NGTHS AVA	AILABLE			
AFFEIGATION	TOOL MODELS		1/4	1/2	3/4	1"	1-1/4	1-1/2	1-3/4	2"
Corrugated Fastener	МШ	.020'' Thick		•   •						
Screw Nail for	ACN 1	Bugle Head			•			•		
Sheet Metal	ASN-1	Low Profile Head			• •	•	•	•		

NOTE: Bostitch tools have been engineered to provide excellent customer satisfaction and are designed to achieve maximum performance when used with precision Bostitch fasteners engineered to the same exacting standards. Stanley-Bostitch cannot assume responsibility for product performance if our tools are used with fasteners or accessories not meeting the specific requirements established for genuine Bostitch nails, staples and accessories.

PROTECT YOUR TOOLS
USE ONLY GENUINE
BOSTITCH FASTENERS

# **FASTENERS FOR CONSTRUCTION APPLICATIONS**

PLAIN SHANK NAIL	24.0	RING SHANK NAIL		SCREW SHANK NAIL	4	CLINCH NAIL
manas	-	and the transfer of the transf	THE REAL PROPERTY.	- Simon Miles		
P = plain shank, coated	G = galvanized	H = hardened for masonry	R = ring shank	S = screw shank	SS = stainless stee	C = clinch point nail

#### FOR COIL NAILERS

APPLICATIONS	TOOL MODELS	SHANK DIA.	1/2		1"	1-1/2	NAIL S	Z''		LE -1/2	3	,,	3-1/2	2	4"
Framing, Decking,	N80C-1	.099''				P H	P GR	G	H	P G G R					
	N80C-2 N86C-1	.120''								P	G F G	(	G S	FOR N100	
	N86C-2 N100C-1	.131"						H C	H 	H H	H		L P	ONL	
Sheathing, Siding	N100C-2	.148"							 						
Sheathing, Siding,	N50C-1 N50C-2	.080''			P R G	S P R G G	S P R G		M	ll sizes any siz nank &	es a	avail	able ri	ng or	screw
Trim	N55C-1 N55C-2	.090"						S P R G	P po	oint, etc nart spa epreser	c. bu	ut no Cor	t show	wn to o	conserv
Roofing & Insulation,  Sheathing Board	N12B-1 N12B-1ST N12-40	.120'' Roofing Nails		G	G G	G	G			TANDA				à	

#### FOR STICK NAILERS

	T					01750				
APPLICATIONS	TOOL MODELS	SHANK DIA.	1-1/2	2"	2-1/2	3''	3-1/2	4"	4-1/2	5"
Light Framing	N70SB-1	.099"	FOR N70SB TOOL ONLY	R P G I	R P G I	P G I		1		
	N70SB-2 N80S-1	.113"		P G I				}	N70SB nail dia. (3''max.	
	N80S-2 N100S-1	.120"				P SS S		)	length)	
Framing	N100S-2	.131"	NOT FOR US IN N70SB	SE   	   H   G   		P P	G S G		
Heavy Duty		.128''					s 	S	S	
Timber	KNOEDD 4	.134''					P R	P R G	G S R	
	KN85PP-1	.150"						P	P G	P
		.165''							P P	i P G L
APPLICATIONS	TOOL MODELS	SHANK DIA.	1/2	1"	1-1/2	AIL SIZES AVA	ILABLE 2-1/2	3"	3-1/2	4"
T-Nails	.0	.097''	•••	•	• •	EXTRA HA	ARD (Hea	t Treated	1)	
General Purpose	MIII812-CNCT	.097"	••	•	••		STIFF	STOCK	High Carb	on)

# **AIR COMPRESSORS**

Tool Model	Description	Capacity @ 100 psi	Motor	Tank Size	Weight
CWT35WT	Portable Oil-less Compressor Light-weight, oil-less design with convenient carry handle. Ideal for nailer or stapler where portability is necessary. Oil-less design features two moving parts, simplified maintenance. 120V, 60 Hertz.	2.1 cfm	<sup>3</sup> / <sub>4</sub> hp electric	4 gallon	50 lbs.
CWT60	Heavy-Duty Oil-Less Compressor Twin-tank, oil-less model featuring high performance and light-weight for construction site conditions. Oil- less construction eliminates lube changing and fea- tures low amperage starting current. 120V, 60 Hertz.	3.4 cfm	1 hp electric	7-gallon (twin-tank)	85 lbs.
CWC100	Portable Compressor Light weight, conventionallly-lubricated compressor with convenient carrying handle/roll bar. 120 Volt, 60 Hertz. Direct-drive pump has no pulleys or belts. Low maintenance.	2.8 cfm	1 hp electric	4-gallon	50 lbs.
CWC150	Portable Compressor Twin tank, conventionally-lubricated model featuring high performance and light weight, built for construction site conditions. Wheelbarrow design makes transportation easy. 120 Volt, 60 Hertz, 16.1 Amps. Direct-drive pump has no pulleys or belts. Low maintenance.	4.7 cfm	1 <sup>1</sup> / <sub>2</sub> hp electric	9-gallon total (twin-tank)	112 lbs.
CWT250	Heavy Duty Electric Compressor Conventional heavy-duty compressor for most air tool requirements on the construction site. Automatic pressure switch with cylinder head unloader. Start-Stop operation! Light weight, cool- running design. 120 Volt, 60 Hertz, 16.3 Amps.	6.0 cfm	1 <sup>1</sup> / <sub>2</sub> hp electric	7-gallon total (twin-tank)	117 lbs.
CWT255 & 255H	Gasoline Engine Compressor  Heavy-duty gasoline powered conventional compressor with automatic throttle control and constant- run operation. Automatic low oil warning feature.  Eliminates need for on-site electric power, but must only be used out of doors or in well ventilated areas where accumulation of toxic exhaust gases cannot occur. Model CWT 255 features Briggs & Stratton "IC" industrial quality engine. Model CWT255H features Honda overhead valve engine.	6.0 cfm	5 hp (gas)	7-gallon total (twin-tank)	118 lbs.

# AIR COMPRESSOR APPLICATION GUIDE

- Recommended ApplicationNot For High Speed or Prolonged Use

Construction Fastening Tools	CWT35WT CWC100	CWT60 CWC150	CWC175	CWT250	CWT255
Nailer/Stapler, Framing	•	•	•	•	•
Nailer/Stapler, Decking	0	•	•	•	•
Nailer/Stapler, Roofing	•	•	•	•	•
Nailer/Stapler, Siding	•	•	•	•	•
Nailer/Stapler, Finish	•	•	•	•	•
Nailer/Stapler, Carpeting	•	•	•	•	•
Nailer/Stapler, Upholstering	•	•	•	•	•
Nailer, Concrete & Masonry	•	•	•	•	•
Screw-Nailer, Metal Framing	0	0	•	•	•

Other Construction Tools	CWT35WT CWC100	CWT60 CWC150	CWC175	CWT250	CWT255
Mastic Dispenser	•	•	•	•	•
Sealant Dispenser	•	•	•	•	•
Blow (Dusting) Gun	•	•	•	•	•
Paint Sprayer	•	•	•	•	•
"Airless" Sprayer	•	•	•	•	•
Sand Blaster (Cup)	•	•	•	•	•
Impact Scaler		•	•	•	•
Rammer (Small)	•	•	•	•	•
Air Screw Driver		•	•	•	•

Automotive, Shop and Other Tools	CWT35WT CWC100	CWT60 CWC150	CWC175	CWT 250	CWT255
Body Polisher		•	•	•	•
Body Sander	0	•	•	•	•
Grease Gun	•	•	•	•	•
Blow (Dusting) Gun	•	•	•	•	•
Drill (1/16" to 1/8")		•	•	•	•
Impact Wrench 1/4"	•	•	•	•	•
Impact Wrench 3/8"		•	•	•	•
Air Hammer		•	•	•	•
Tire Inflator	•	•	•	•	•

## AIR HOSE KITS AND ACCESSORIES

#### **AIRLINE K1**



#### Airline Kit K1

Everything needed to connect compressor to nailer or stapler. Includes 100 feet heavy-duty 2-ply hose, all couplers and fittings, plus precision air regulator, air filter and pressure gauge.

#### Airline Kit K2

Add-on to Airline K1 with tee, connectors and two 25-feet long light series hoses to connect two small or medium sized tools to one compressor.

#### AIRLINE K2



#### **O-RING KITS**



#### Carded Air Hose Accessories

Popular air hose accessories conveniently-carded for pointof-purchase display. Included are quick-connector fittings, several sizes and types of pipe-thread nipples, hose menders and a tire inflator chuck. All first-quality, brass & stainless construction, industrially-rated.

#### Carded Air Tool Repair Kits

Carded O-ring and bumper kits enable tool owners to recondition their own tools at minimum cost and down-time. Instructions on every card and special lubricant supplied where necessary. See Listing below.

#### **BUMPER KITS**



Kit Number	Description of Carded Kit
N12ORK	For N12 nailers
N16ORK	For all N16 nailers
T29ORK	For T29 brad nailers
T35ORK	For all T35 staplers
T36ORK	For all T36 staplers
N70/N80ORK	For all N70 and N80 nailers
T40/N50/N60ORK	For T40, N50C, N50FN and N60FN tools.
N55ORK	For N55 nailers
N55BK	For N55 nailers
T40WBK	For T40S2 staplers

Kit Number  Description of Carded Kit  N12BK N16BK For N12 nailers For all N16 nailers For T29 brad nailers For T35 narrow crown stapler For T35 wide crown stapler For T35 brad tacker For all T36 staplers N70/N80BK For T40 (except T40S2),N50C, N50FN, and N60FN tools	ing below.	
N16BK T29BK For all N16 nailers For T29 brad nailers For T35 narrow crown stapler For T35 wide crown stapler For T35 brad tacker For all T36 staplers N70/N80BK For all N70 and N80 nailers For T40 (except T40S2),N50C,	Kit Number	Description of Carded Kit
	N16BK T29BK T35NBK T35WBK T35BBK T36BK N70/N80BK	For all N16 nailers For T29 brad nailers For T35 narrow crown stapler For T35 wide crown stapler For T35 brad tacker For all T36 staplers For all N70 and N80 nailers For T40 (except T40S2),N50C,

#### DIAL-A-DEPTH™ FASTENER CONTROL KITS

For precise control of nail penetration

N12K2	For N12 roofing nailer		
N80CK2	For N80C coil nailer		

N55CK1

For N55C coil nailer

#### SPARE PARTS KITS

Each spare parts kits contains common preventive maintenance and repair parts for popular Bostitch pneumatic nailers or staplers. Hex wrenches and tube of lubricating grease also included.

MIIIK3	
N16K7	
T29K2	
T36K8	

For all MIII models For all N16 nailers For T29 brad tools For T36 staplers and nailers N12K1 T28K8 T35K15 For N12 roofing nailers For T28 narrow-crown staplers For T35, 1" crown staplers

#### OIL & LUBRICANT

BC604 BC603 One quart special oil for pneumatic tools One pint special 'Winter Formula' oil for pneumatic tools

BC602 BC601 86524 One pint special oil for pneumatic tools 4 oz. special oil for pneumatic tools 4 oz. tube "O"-ring lubricant

Modifies TU20-7 for outward clinching

#### **CONVERSION KITS**

N12K3 N12K5 T36K12

N12K4

N50FNK3 NEW

Conversion kits to allow N12-1 to use 7/8" & 1" nails
Converts all N12 models to sequential trip operation
Converts T36 staplers to sequential trip operation
For N12 roofing nailer, vinyl siding

For N12 roofing nailer, vinyl siding adapter
Converts N50FN, N60FN to trigger operation

TU20K4 N60K1 **NEW** 

N80CK1 NEW

T36K14

Converts N80S, N80C, N70S, N70C, N55C, N50C and T40 to sequential trip operation
Converts T36 finish nailers to sequential

trip operation

Smooth-faced contact trip arm for wood siding use, etc.

#### STEEL AIR TOOL CARRYING CASES

TB40

For T40 Series Staplers

**TB60** 

For N50 / N60 Finish Nailers

### **ELECTRIC AND MANUAL STAPLERS**

Tool Model	Description	Fasteners (not to scale)
ET5-8	Electric Tacker  Double-insulated design with fast "drop-in" staple loading. Efficient direct drive never needs lubricating.  Uses Bostitch Power Crown STCR5019 series staples. (1/4", 3/8", 1/2" and 9/16"). 120V, 60 Hertz.	
T5-8	Professional Stapling Tacker  Long-time favorite with professionals. Performs dozens of tacking jobs with Bostitch Power Crown STCR5019 series staples. (1/4", 3/8", 1/2" and 9/16"). Available in Model T5-8OC for outward clinch tacking of duct insulation; T5-8W with guide for telephone (and similar) wires; T5-8GL with special adapter for installing flanged ceiling tile to gypsum board.	
NEW T15	Heavy-Duty Tacker  New mid-priced tacker with exclusive 5-position drive power dial that adjusts tacker to the job. A high quality, all-purpose tool for use with 1/4" 3/8", 1/2" and 9/16" Power Crown STCR5019 series staples.	
T11K1	Light-weight Tacker Kit  A compact, light-weight household and utility tacker in a handy plastic case with 600 staples. Drives 1/4" and 5/16" staples, SP6DK and SP8DK. Model T11 is packaged without staples in a 4 color chipboard box.  T10 Tacker  Convenient-size utility tacker for light-duty use. Drives same staples as above, plus SP10DK 3/8" length.	
STAPLING HAMME	RS	,
H30-8	Stapling Hammer Ideal for tacking foil and batt insulation. Attaches building paper, poly sheeting and roof felt. Uses Bostitch 1/4", 5/16" and 3/8" Power Crown STCR5019 series staples. Fast Powerful Swings like a hammer.	
H6B	Manual Roofing Hammer  A heavy-duty stapling hammer especially designed for installing asphalt shingles. Uses 1'' wide, 3/4'' long heavy-gauge staples, no. SS6555 3/4G. Applies 3-tab shingles using four staples per shingle. Fast.  Check local building code for acceptability of 3/4'' leg staples in wood roof decks.	
H2B	Stapling Hammer  A professional-quality stapling hammer for a wide variety of construction and industrial applications requiring 1/2' crown staples. Drives SHCR5019 series staples, 3/8' and 1/2' long.	

### LOW VELOCITY POWDER-ACTUATED TOOLS

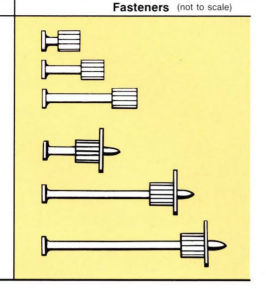


### 5/8" to 3" Pin Capacity

Drives .300" headed pins and threaded studs for use in concrete, steel and masonry. Fast loading. Uses .22 caliber crimped loads, power levels 1 to 4. An ideal general purpose tool for all trades.

Description

PROTECT YOUR TOOLS
USE ONLY GENUINE
BOSTITCH FASTENERS



# **NEW! PNEUMATIC SCREW-NAILER**

# **BOSTITCH** ASN-1 for lightweight steel framing

# MAKES SELF-DRILLING SCREWS OBSOLETE.

The Bostitch ASN-1 Pneumatic Screw-Nailer is a revolutionary new fastening system for use in lightweight steel framing—for fastening the framing together and for fastening other materials to the steel framing. Powered by compressed air from a portable compressor, the ASN-1 is a combination pneumatic nailer and pneumatic screwdriver. The specially-designed fastener is pierced into the work like a nail, then screwed tight as a threaded fastener. Precise fastener depth adjustment is provided. Capable of production rates in excess of one fastener per second, the ASN-1 magazine holds 100 fasteners per loading.

The tool's high production rate is ideally suited to applications where large numbers of fasteners are installed on a repetitive basis, such as:

- Plywood Sub-Flooring
- · Corrugated Metal Decking
- · Exterior Gypsum Board Sheathing
- In-Plant Panelization
- On-Site Fabrication



Low Profile Hex Head Screws		Bugle Head Screws			
Cat. No.	Shank Length	Suggested Application	Cat. No.	Shank Length	Suggested Application
LPF020 LP7026	3/4'' 1''	Metal-to-metal, up to 2 layers, 18 gauge Metal-to metal, up to 2 layers, 16 gauge	BHF7034	1-3/8''	Single layer 1/2'' gypsum board-to-metal, up to 12 gauge
LP7032 LP7035 LP7038 LPF7038	1-1/4" 1-3/8" 1-1/2"	1/4" wood-to-metal, up to 12 gauge 3/8" wood-to-metal, up to 12 gauge 1/2" or 5/8" wood-to-metal, up to 14 gauge 3/4" wood-to-metal, up to 14 gauge	BHF7037	1-1/2''	Single layer 5/8'' gypsum board-to-metal, up to 12 gauge

# STANLEY BOSTITCH helps you do things right." The speed you need is right here. One cost you can control edge they need. What's more, your dealer is time. Your Stanley-Bostitch carries Bostitch Parts Kits for Fastening Center carries the servicing your tool. You can do most maintenance youself. reliable pneumatic nailers, staplers, air compressors, and Or, your dealer can perform accessories that make your the service quickly, expertly. Want to improve you botjob dramatically faster—and tom line? Get up to speed at more profitable. Cost-conscious builders and your nearby Stanley-Bostitch contractors now rely on over Fastening Center. STANLEY 6,000 Bostitch dealers across Look for this BOSTITCH the country to give them the symbol. PROTECT YOUR TOOLS **USE ONLY GENUINE BOSTITCH FASTENERS** © 1989 Stanley-Bostitch, Inc. AD1964 5/89 Litho in U.S.A. East Greenwich, R.I. 02818 (401) 884-2500